PRELIMINARY AMENDMENT
- CONTINUATION APPLN. OF U.S. APPLN. NO. 09/206,290
ATTORNEY DOCKET NO. Q80135

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1-13. (Cancelled).

14. (Currently Amended) A predetermined Predetermined terminal that is (DLAN3) for being connected to a local area network(LAN), via a local area network interface means (ILAN) included within said predetermined terminal(DLAN3), said local area network and (LAN) being coupled with an ATM network each being coupled to (ATM) via a network termination apparatus (ANT), wherein

characterised in that

said predetermined terminal (DLAN3) further comprises includes ATM signaling signalling protocol means (UNIP) adapted to terminate an ATM signaling protocol received over said local area network.

15. (Currently Amended) The predetermined Predetermined terminal (DLAN3) according to claim 14, wherein

characterised in that

said ATM <u>signaling signalling</u> protocol means (UNIP) is further adapted to, upon receipt of a connection set-up request local area network message (LANRC1) or upon receipt of a connection release request local area network message (LANRELRC1), for setting up, or resp.,

PRELIMINARY AMENDMENT
CONTINUATION APPLN. OF U.S. APPLN. NO. 09/206,290
ATTORNEY DOCKET NO. Q80135

for releasing, a connection between a first terminal (DLAN1) connected to a local area network (LAN), and a second terminal (DATM) connected to an ATM network, to generate and transmit at least one ATM message of said ATM signaling signalling protocol for setting up (ATMMC1), or resp. for releasing (ATMRELMC1), said connection.

16. (Currently Amended) The predetermined Predetermined terminal (DLAN3) according to claim 14, wherein

characterised in that,

said predetermined terminal (DLAN3) further comprises includes third connection request means (CRM3) coupled to said ATM signaling signalling protocol means (UNIP) and adapted to generate a connection set-up request message or a connection release request message, for requesting to set up, or resp. to release, a connection between said predetermined terminal (DLAN3) and a second terminal (DATM) connected to an ATM network, said ATM signaling signalling protocol means (UNIP) thereby being adapted to generate and transmit at least one ATM message of said ATM signaling signalling protocol for setting up, or resp. for releasing, said connection, upon receipt of said connection set-up request message or said connection release request message.

PRELIMINARY AMENDMENT
CONTINUATION APPLN. OF U.S. APPLN. NO. 09/206,290
ATTORNEY DOCKET NO. Q80135

17. (Currently Amended) The predetermined Predetermined terminal (DLAN3) according to claim 14, wherein

characterised in that

said ATM <u>signaling</u> signalling protocol means (UNIP) is further adapted to generate, upon receipt of at least one corresponding local area network message being at least one converted ATM message of said ATM <u>signaling</u> signalling protocol for setting up (ATMRMC1, ATMMC2), or resp. for releasing (ATMRRELMC1, ATMRELMC2) a connection between a first terminal (DLAN1) connected to said local area network (LAN) and a second terminal (DATM) connected to said ATM network (ATM), at least one next ATM message of said ATM signaling signalling protocol for setting up, (ATMFMC1, ATMRMC2), or resp. for releasing (ATMFRELMC1, ATMRRELMC2) said connection.

18. (Currently Amended) The predetermined Predetermined terminal (DLAN3) according to claim 14, wherein

characterised in that

said ATM <u>signaling</u> signalling protocol means (UNIP) is further adapted to generate, upon receipt of at least one ATM message of said ATM <u>signaling</u> signalling protocol for setting up (ATMRMC1, ATMMC2), or resp. for releasing (ATMRRELMC1, ATMRELMC2) a connection between a first terminal (DLAN1) connected to said local area network (LAN) and a second terminal (DATM) connected to said ATM network (ATM), at least one next ATM

PRELIMINARY AMENDMENT
- CONTINUATION APPLN. OF U.S. APPLN. NO. 09/206,290
ATTORNEY DOCKET NO. 080135

message of said ATM <u>signaling</u> protocol for setting up, (ATMFMC1, ATMRMC2), or resp. for releasing (ATMFRELMC1, ATMRRELMC2) said connection.

19. (Currently Amended) The predetermined Predetermined terminal (DLAN3) according to claim 14, wherein

characterised in that

said predetermined terminal (DLAN3) comprises includes first conversion means (CM1) coupled between said ATM signaling signalling protocol means (UNIP), and said local area network interface means (ILAN), and adapted to receive and to convert at least one ATM message (ATMMC1, ATMFMC1, ATMRELMC1, ATMFRELMC1, ATMRMC2, ATMRRELMC2) generated by said ATM signaling signalling protocol means (UNIP), to at least one corresponding local area network message (LANMC1, LANFMC1, LANRELMC1, LANRELMC1, LANRELMC1, LANRELMC1, LANRELMC2), for further transmission via said local area network interface means (ILAN) to said network termination means (ANT).

20. (Currently Amended) The predetermined Predetermined terminal (DLAN3) according to claim 19, wherein

characterised in that

said first conversion means is further adapted to convert local area network messages received from said local area network interface means (ILAN) into corresponding ATM messages for delivery to said ATM signaling signalling protocol means (UNIP).

PRELIMINARY AMENDMENT
CONTINUATION APPLN. OF U.S. APPLN. NO. 09/206,290
ATTORNEY DOCKET NO. Q80135

21-24. (Cancelled).

25. (Currently Amended) A network Network termination apparatus (ANT)coupled between a local area network (LAN) and an ATM network (ATM), said network termination apparatus (ANT)comprising including second conversion means (CM2) adapted to convert back and forth between local area messages and ATM messages, wherein

characterised in that

said second conversion means (CM2) is further adapted to distinguish amongst incoming local area network messages, at least one local area network message being at least one converted message of an ATM signaling signalling protocol for setting up, or resp. for releasing a connection between a terminal (DLAN1, DLAN3) connected to said local area network (LAN) and a second terminal (DATM) connected to said ATM network (ATM), to reconvert said at least one local network message into at least one ATM message of said ATM signaling signalling protocol for setting up, or resp., releasing said connection, for further forwarding to said ATM network-(ATM).

26-28. (Cancelled).